

Amendments to the claims:

Please cancel claims (example 10, 12, 17, 23, 25), without prejudice.

**IN THE CLAIMS**

Please amend the claims as follows:

1. (Currently amended) A Sserver system having a Portal server and a communication link to Mobile Devices having a disconnected Portal, a Deployment Registry, and a Synchronization Engine, wherein said Portal server is characterized by the further components:

a Topology Manager (40) which provides means to automatically create a Mobile Device specific content topology for a disconnected Mobile Portal at said Server system,

a Dynamic Information Manager (30) which provides means to access dynamic information and to provide said dynamic information to said Topology Manager in order to adapt an existing user-defined connected content topology to a Mobile Device specific environment resulting in a Mobile Device specific content topology,

a Migration Manager (50) which provides means to package said Mobile Device specific content topology for said disconnected Mobile Portal including disconnected Portlet applications assigned to said Mobile Device specific content topology, and the Portlet data to be rendered by said disconnected Portlet applications,

a Synchronization Engine (80) to synchronize the data between said server and said Mobile Device.

2. (Currently amended) The Sserver according to claim 1, wherein said Topology Manager (40) ~~having~~ has access to an user-disconnected profile Database, wherein each user-disconnected profile is defined by a user profile identification, a selected

target Mobile Device, selected disconnected Portlet applications to be used by the disconnected target Mobile Portal, and the associated dynamic information.

3. (Currently amended) The Sserver according to claim 42, wherein said user-defined disconnected profile is created by an user profile manager (29).

4. (Currently amended) The Sserver according to 2, wherein said user profile manager (29) provides a graphical user interface to support the selection of the available Portlets.

5. (Currently amended) ) The Sserver according to claim 1, wherein said Dynamic Information Manager (30) ~~having~~ has access to a Database which stores the dynamic information (33).

6. (Currently amended) ) The Sserver according to claim 5, wherein said dynamic information includes communication link capabilities, Mobile Device capabilities, and Mobile Device location information.

7. (Currently amended) ) The Sserver according to claim 4, wherein said Topology Manager (40) creates a Mobile Device specific content topology at the server side by using the information defined by said user-defined disconnected profile.

8. (Currently amended) Server according to claim 7, wherein information specified by said user-defined disconnected profile is sent to said Mobile Device (1) in a single file.

9. (Currently amended) ) The Sserver according to claim 8, wherein said Migration Manager (50) creates a XML file including said Mobile Device specific content topology, a WAR file for said disconnected Portlet applications with their deployment descriptors, and said Portlet data to be rendered by said disconnected Portlets.

10. (Cancel)

11. (Currently amended) ) The Sserver according to claim 1, further comprising a disconnection Portlet (27) allowing the Mobile Device to switch from the connected mode into the disconnected mode.

12. (Cancel)

13. A Mmobile Device having a communication link to a server system having a Topology Manager (40) which provides means to create Mobile Device specific content topology for a disconnected Mobile Portal at said Server system side, Dynamic Information Manager (30) which provides means to access dynamic information and to provide said dynamic information to said Topology Manager in order to adapt an existing user-defined connected content topology to a resulting Mobile Device specific content topology for a target Mobile Device specific environment, a Migration Manager (50) which provides means to package said Mobile Device specific content topology for said disconnected Mobile Portal including its disconnected Portlet applications assigned to said Mobile Device specific content topology, and the Portlet data to be rendered by said disconnected Portlet applications (user disconnection profile), a Synchronization Engine (80) to synchronize the data between said server and said Mobile Device, wherein said Mobile Device (1) is characterized by the further components:

a disconnected Portal framework (70),

disconnected Portlets (5) being provided by said ~~Portal~~ server,

a Deployment Registry (90) for deploying and registering the disconnected Portlets being provided by said Portal server,

a Synchronization Engine (76) for receiving the disconnected Portlet applications and Mobile Device specific content topology and for sending and receiving the data to be rendered by said Portlet applications.

14. (Currently amended) The Mmobile Device according to claim 13, further comprising

a Database (31) for storing the Mobile Device specific content topology and the data to be rendered by said Portlet applications,

a Migration Manager (82) for keeping track of the changes between said Mobile Device and said Server System and triggering the synchronization.

15. (Currently amended) The Mmobile Device according to claim 14, further comprising a disconnection Portlet (72) allowing to a switch from the disconnected mode into the connected mode.

16. (Currently amended) The Mmobile Device according to claim 13, wherein said disconnected Portal framework 70 comprises a disconnected Portal servlet, an embedded aggregator, and an embedded Portlet container, wherein all components are adapted to the Mobile Device specific environment.

17. (Cancel)

18. (Currently amended) Method for creating a Mobile Device specific content topology at [said] a Portal Server side, comprising the steps of:

initiating a switch at the server side from ~~the~~ a connected to ~~the~~ a disconnected mode between said Portal Server and said Mobile Device,

selecting available disconnected Portlet applications to be replicated to said Mobile Device,

creating a Mobile Device specific content topology based on an existing user-defined connected content topology including said selected disconnected Portlet applications and dynamic information ~~upon~~ about channel capabilities, ~~target~~ said Mobile Device capabilities, and location information of said target Mobile Device,

packaging said Mobile Device specific content topology including said selected disconnected Portlet applications assigned to it and said data to be rendered by said selected Portlet application,

transferring said Mobile Device specific content topology including said selected disconnected Portlet applications assigned to it, and said data to be rendered by said selected Portlet application to said target Mobile Device.

19. (Currently amended) Method according to claim ~~49~~ 18, wherein said disconnected~~ed~~ mode is accomplished by a disconnection Portlet.

20. (Original) Method according to claim 19, wherein said disconnection Portlet is added by default to all Portal pages.

21. (Currently amended) Method according to claim ~~24~~ 20, said disconnection Portlet presents a graphical user interface allowing a user to select the Portlet application to be replicated and the target Mobile Device.

22. (Currently amended) Method according to claim 19, wherein said selecting step further comprises~~es~~ the steps of:

determining the availability of said selected disconnected Portlet applications for the target Mobile Device,

DE920020021US1

removing non-available Portlet applications from said existing user-defined connected content topology.

23. (Cancel)

24. (Original) Method according to claim 19, wherein each change of the data belonging to the Mobile Device specific content topology stored at the server side or at the Mobile Device side is synchronized during the connected mode.

25. (Cancel)